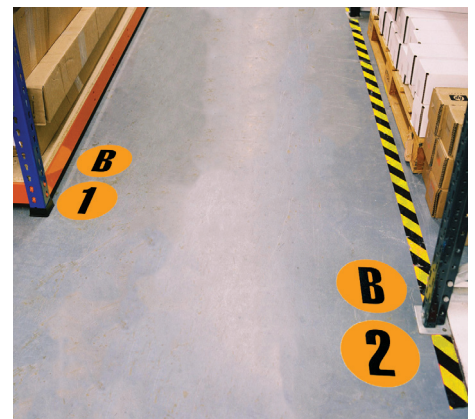
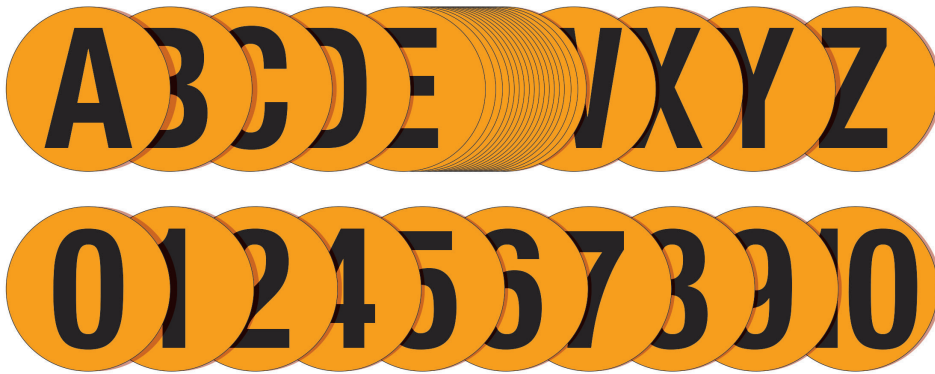


Floor Identification Markers



Features and Benefits

- High visibility floor markers
- Designed to identify aisle, bay or other warehouse floor areas
- Available in A-Z and 0-20
- Each marker is 190mm diameter
- Black characters on an orange background

These high visibility floor markers have been designed to cope with the daily stress and strain of a modern warehouse. All our markers incorporate a permanent aggressive adhesive backing and can be used not just on the floor but any dry, clean flat sealed surface.

The 190mm diameter markers are printed with a bold black digit on an orange background in letters A-Z or numbers 0-20.

Material and Adhesive Specification

Facestock Material

PVC Laminated with double sided (self-adhesive) tape.

The Independent test laboratory at Adhesive Technical Services Ltd performed the temperature test, (test results available).

NB All wet floors are hazardous so slip risk when wet not specified. All the above data is for reference only.

| Parameter | Specification | Test Method |
|------------------------------|------------------------------|-------------|
| PVC | 0.3mm rigid film | |
| Self-adhesive | 0.095mm | |
| Type of adhesive | Solvent acrylic (0.082mm) | |
| Initial Tack | 12 cm | PSTC-6 |
| Peel adhesion | 1.3 kg/25.4mm ² | PSTC-1 |
| Holding power | Over 1hr.25.4mm ² | PSTC-7 |
| Resistance to water | 10 months | PSTC-35 |
| Resistance to chemicals | 8 months | PSTC-35 |
| Resistance to motor oil | Excellent | PSTC-35 |
| Temperature range | -30°C ~ +70°C | See below |
| Slip assessment dry pendulum | 66 median low slip risk | PTV@45°+90° |